

| M/606  | Technical Committee(s) |  |  |   |                       |
|--|------------------------|--|--|---|-----------------------|
| Topics<br>M606 - Annex I   | TC ref.                | TC title   | Standard title   | Last realized stage                         | Deadline for adoption |
| <b>Line 1: European standard(s) on designing, developing and producing products with digital elements in such a way that they ensure an appropriate level of cybersecurity based on the risks</b>  |                        |  |  |   |                       |
| 1  | CEN-CLC/JTC 13 WG 9    | Cybersecurity and Data Protection  | Cybersecurity requirements for products with digital elements – Principles for cyber resilience  | 10.99 - NWI - New Work Item adopted         | 2026/08/30            |
| <b>Lines 2-14 - European standard(s) CRA essential requirements</b>  |                        |  |  |   |                       |
| 2 to 14  | CEN-CLC/JTC 13 WG 9    | Cybersecurity and Data Protection  | Cybersecurity requirements for products with digital elements – Generic Security Requirements  | 10.99 - NWI - New Work Item adopted         | 2027/10/30            |
| <b>Line 15: European standard(s) on vulnerability handling for products with digital elements</b>  |                        |  |  |   |                       |
| 15   | CEN-CLC/JTC 13 WG 9    | Cybersecurity and Data Protection  | Cybersecurity requirements for products with digital elements – Vulnerability Handling   | 10.99 - NWI - New Work Item adopted         | 2026/08/30            |
| <b>Line 16: European standard(s) on essential cybersecurity requirements for identity management systems and privileged access management software and hardware, including authentication and access control readers, including biometric readers</b>  |                        |  |  |   |                       |
| 16   | CEN/TC 224 WG 17       | Personal identification and related personal devices with secure element, systems, operations and privacy in a multi sectorial environment | Identity management systems and privileged access management software and hardware, including authentication and access control readers, including biometric readers : criteria to fulfill with the essential requirements from regulation 2024/2487 (CRA)   | TC decision taken                           | 2026/10/30            |
| <b>Line 17: European standard(s) on essential cybersecurity requirements for standalone and embedded browsers</b>  |                        |  |  |   |                       |
| 17a  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for embedded browsers   | PWI - Proposed Work Item created            | 2026/10/30            |
| 17b  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for standalone browsers   | PWI - Proposed Work Item created            | 2026/10/30            |
| <b>Line 18: European standard(s) on essential cybersecurity requirements for password managers</b>   |                        |  |  |   |                       |
| 18   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for password managers   | PWI - Proposed Work Item created            | 2026/10/30            |
| <b>Line 19: European standard(s) on essential cybersecurity requirements for software that searches for, removes, or quarantines malicious software</b>  |                        |  |  |   |                       |
| 19   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for software that searches for, removes, or quarantines malicious software  | PWI - Proposed Work Item created            | 2026/10/30            |
| <b>Line 20: European standard(s) on essential cybersecurity requirements for products with digital elements with the function of virtual private network (VPN)</b>   |                        |  |  |   |                       |
| 20a  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for products with digital elements with the function of virtual private network (VPN)   | PWI - Proposed Work Item created            | 2026/10/30            |
| 20b  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security Profile for products with digital elements with the function of virtual private network (VPN)   | 00.60 - PWI - Preliminary Work Item created | 2026/10/30            |
| <b>Line 21: European standard(s) on essential cybersecurity requirements for network management systems</b>  |                        |  |  |   |                       |
| 21a  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for network management systems  | PWI - Proposed Work Item created            | 2026/10/30            |
| 21b  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security Profile for network management systems (based on IEC 62443)   | 00.60 - PWI - Preliminary Work Item created | 2026/10/30            |
| <b>Line 22: European standard(s) on essential cybersecurity requirements for Security information and event management (SIEM) systems</b>  |                        |  |  |   |                       |
| 22a  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for Security information and event management (SIEM) systems  | PWI - Proposed Work Item created            | 2026/10/30            |
| 22b  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security Profile for security information and event management (SIEM) systems (based on IEC 62443)   | 00.60 - PWI - Preliminary Work Item created | 2026/10/30            |
| <b>Line 23: European standard(s) on essential cybersecurity requirements for boot managers</b>   |                        |  |  |   |                       |
| 23   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for boot managers   | PWI - Proposed Work Item created            | 2026/10/30            |
| <b>Line 24: European standard(s) on essential cybersecurity requirements for public key infrastructure and digital certificate issuance software</b>   |                        |  |  |   |                       |
| 24   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for public key infrastructure and digital certificate issuance software   | TC decision taken                           | 2026/10/30            |
| <b>Line 25: European standard(s) on essential cybersecurity requirements for physical and virtual network interfaces</b>   |                        |  |  |   |                       |
| 25a  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for physical and virtual network interfaces   | TC decision taken                           | 2026/10/30            |
| 25b  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security Profile for physical and virtual network interfaces (based on IEC 62443)  | 00.60 - PWI - Preliminary Work Item created | 2026/10/30            |
| <b>Line 26: European standard(s) on essential cybersecurity requirements for operating systems</b>   |                        |  |  |   |                       |
| 26   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for operating systems   | PWI - Proposed Work Item created            | 2026/10/30            |
| <b>Line 27: European standard(s) on essential cybersecurity requirements for routers, modems intended for the connection to the internet, and switches</b>   |                        |  |  |   |                       |
| 27a  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for routers, modems intended for the connection to the internet, and switches   | PWI - Proposed Work Item created            | 2026/10/30            |
| 27b  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security Profile for routers, modems intended for the connection to the internet, and switches (based on IEC 62443)  | 00.60 - PWI - Preliminary Work Item created | 2026/10/30            |
| <b>Line 28 &amp; Line 29 : European standard(s) on essential cybersecurity requirements for microprocessors with security-related functionalities &amp; European standard(s) on essential cybersecurity requirements for microcontrollers with security-related functionalities</b>  |                        |  |  |   |                       |
| 28, 29   | CLC/TC 47X WG 1        | Semiconductors and Trusted Chips Implementation  | Cybersecurity requirements for microprocessors and microcontrollers with security-related functionalities  | 10.99 - NWI - New Work Item adopted         | 2026/10/30            |
| <b>Line 30: European standard(s) on essential cybersecurity requirements for application specific integrated circuits (ASIC) and field-programmable gate arrays (FPGA) with security-related functionalities</b>   |                        |  |  |   |                       |
| 30   | CLC/TC 47X/WG CRA      | Semiconductors and Trusted Chips Implementation  | European standard(s) on essential cybersecurity requirements for application specific integrated circuits (ASIC) and field-programmable gate arrays (FPGA) with security-related functionalities   | TC decision taken                           | 2026/10/30            |
| <b>Line 31: European standard(s) on essential cybersecurity requirements for smart home general purpose virtual assistants</b>   |                        |  |  |   |                       |
| 31   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for smart home general purpose virtual assistants   | PWI - Proposed Work Item created            | 2026/10/30            |
| <b>Line 32: European standard(s) on essential cybersecurity requirements for smart home products with security functionalities, including smart door locks, security cameras, baby monitoring systems and alarm systems</b>  |                        |  |  |   |                       |
| 32   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for smart home products with security functionalities, including smart door locks, security cameras, baby monitoring systems and alarm systems  | PWI - Proposed Work Item created            | 2026/10/30            |
| <b>Line 33: European standard(s) on essential cybersecurity requirements for Internet connected toys covered by Directive 2009/48/EC that have social interactive features (e.g. speaking or filming) or that have location tracking features</b>  |                        |  |  |   |                       |
| 33   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for Internet connected toys covered by Directive 2009/48/EC that have social interactive features (e.g. speaking or filming) or that have location tracking features  | Work Item sent for adoption                 | 2026/10/30            |
| <b>Line 34: European standard(s) on essential cybersecurity requirements for personal wearable products to be worn or placed on a human body that have a health monitoring (such as tracking) purpose and to which Regulation (EU) 2017/745 or Regulation (EU) 2017/746 do not apply or personal wearable products that are intended for the use by and for children</b> |                        |  |  |   |                       |
| 34   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for personal wearable products to be worn or placed on a human body that have a health monitoring (such as tracking) purpose and to which Regulation (EU) 2017/745 or Regulation (EU) 2017/746 do not apply or personal wearable products that are intended for the use by and for children | Work Item sent for adoption                 | 2026/10/30            |
| <b>Line 35: European standard(s) on essential cybersecurity requirements for hypervisors and container runtime systems that support virtualised execution of operating systems and similar environments</b>  |                        |  |  |   |                       |
| 35   | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for hypervisors and container runtime systems that support virtualised execution of operating systems and similar environments  | TC decision taken                           | 2026/10/30            |
| <b>Line 36: European standard(s) on essential cybersecurity requirements for firewalls, intrusion detection and/or prevention systems</b>  |                        |  |  |   |                       |
| 36a  | ETSI CYBER-EUSR        | ETSI TC Cyber Working Group for EUSR   | European standard(s) on essential cybersecurity requirements for firewalls, intrusion detection and/or prevention systems  | TC decision taken                           | 2026/10/30            |
| 36b  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security Profile for firewalls and intrusion detection and prevention systems (based on IEC 62443)   | 00.60 - PWI - Preliminary Work Item created | 2026/10/30            |
| <b>Lines 37 &amp; 38: European standard(s) on essential cybersecurity requirements for tamper-resistant microprocessors &amp; European standard(s) on essential cybersecurity requirements for tamper-resistant microcontrollers</b>   |                        |  |  |   |                       |
| 37, 38   | CLC/TC 47X WG 2        | Semiconductors and Trusted Chips Implementation  | Cybersecurity requirements for tamper-resistant microprocessors and microcontrollers   | 10.99 - NWI - New Work Item adopted         | 2026/10/30            |
| <b>Line 39: European standard(s) on essential cybersecurity requirements for Hardware Devices with Security Boxes</b>  |                        |  |  |   |                       |
| 39   | CEN/TC 224 WG 17       | Personal identification and related personal devices with secure element, systems, operations and privacy in a multi sectorial environment | Cybersecurity requirements for Hardware Devices with Security Boxes  | TC decision taken                           | 2026/10/30            |
| <b>Line 40: European standard(s) on essential cybersecurity requirements for smart meter gateways within smart metering systems as defined in Article 2 (23) of Directive (EU) 2019/944 and other devices for advanced security purposes, including for secure cryptoprocessing</b>  |                        |  |  |   |                       |
| 40   | CEN-CLC/JTC 13 WG 6    | Cybersecurity and Data Protection  | Cybersecurity requirements for products with digital elements – Smart Meter Gateway  | TC decision taken                           | 2026/10/30            |
| <b>Line 41: European standard(s) on essential cybersecurity requirements for smartcards or similar devices, including secure elements</b>  |                        |  |  |   |                       |
| 41a  | CLC/TC 47X WG 3        | Semiconductors and Trusted Chips Implementation  | Cyber Resilience of EUCC certified platforms of Smart Cards and Similar Devices Including Secure Elements  | 10.99 - NWI - New Work Item adopted         | 2026/10/30            |
| 41b  | CEN/TC 224 WG 17       | Personal identification and related personal devices with secure element, systems, operations and privacy in a multi sectorial environment | Smartcards, similar devices and Secure Elements – criteria to achieve conformity with essential requirements of Regulation (EU) 2024/2847.   | TC decision taken                           | 2026/10/30            |
| <b>Complementary/Supporting deliverables</b>   |                        |  |  |   |                       |
| <b>Broad vertical supporting OT deliverables</b>   |                        |  |  |   |                       |
| 20b, 21b, 22b, 25b, 27b, 36b   | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security for industrial automation and control systems - Part 4-1: Secure product development lifecycle requirements   | 10.99 - NWI - New Work Item adopted         | 2026/10/30            |
|  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Security for industrial automation and control systems - Part 4-2: Technical security requirements for IACS components   | 10.99 - NWI - New Work Item adopted         | 2026/10/30            |
|  | CLC/TC 65X WG 3        | Industrial-process measurement, control and automation   | Industrial communication networks - Network and system security - Part 3-3: System security requirements and security levels   | 10.99 - NWI - New Work Item adopted         | 2026/10/30            |
| <b>Technical reports/specifications in support</b>   |                        |  |  |   |                       |
| 2 to 14  | CEN-CLC/JTC 13 WG 9    | Cybersecurity and Data Protection  | Cybersecurity requirements for products with digital elements – Threats and Security Objectives  | TC decision taken                           | 2026/10/30            |
|  | CEN-CLC/JTC 13 WG 6    | Cybersecurity and Data Protection  | Guidance for the application of EN 18037 in support of the CRA   | To be proposed                              | 2026/10/30            |
|  | CEN-CLC/JTC 13 WG 6    | Cybersecurity and Data Protection  | Documentation of the EN 18037 assessment results for the Consumer IoT market sector  | To be proposed                              | 2026/10/30            |